

W Claim:

1. A letter file comprising:
 - a) a foot element;
 - b) a base located atop said foot,
 - c) paper file trays having a front and back faces, said trays extending generally vertically from said base and being inclined off the vertical axis so that the back face is closer to the base.
2. A letter file according to claim 1 wherein said front face is concave so that papers in the tray are tensioned against folding over.
3. A letter file according to claim 1 wherein said base includes is stair-step and wherein said paper trays sit atop adjacent stairs of the base so that they are vertically distinguishable.
4. A letter file according to claim 1, where said foot includes a passageway for cabling.
5. A letter file according to claim 4 wherein said passageways include paths extending from the back of said foot and exiting on either side thereof.
6. A letter file according to claim 5 wherein said paths exit on both sides of said foot
7. A letter file according to claim 1 wherein said base includes a stair-step and at least one of said steps includes a receiver, and wherein at least one of said trays includes a flange to be received into said receiver for removably mounting said tray.

8. A letter file according to claim 1 wherein said letter file includes a document holder extending from said base, said holder being arcuate along its length, so that a paper received therein will be arcuately tensioned to prevent folding over of the paper.
9. A letter file according to claim 8 wherein paper trays are formed in a like arcuate shape.
10. A letter file according to claim 8 further including a pair of spaced apart rails connected to said foot, and a slidable storage unit locatable between said rails and capable of lateral movement therealong.
11. A letter file according to claim 10 wherein said storage unit has a front face and further includes at least one compartment therein and at least one viewing means in said front face for viewing the contents of said compartment .
12. A letter file according to claim 10 including a second storage unit, having a front face, is located above said rails, and wherein said front faces on said storage units are arcuately shaped, to maintain the curvature of a sheet inserted into said copy holder, said copy holder being spaced from said front faces and having a like arcuate curvature.
13. A letter file comprising:
- a) a foot element;
 - b) a staircase base located atop said foot, said base having a plurality of stairs
 - c) paper file trays extending generally vertically from at least some of stairs,
 - d) a document ledge extending from the base and being arcuately curved, so that a sheet maintained in said holder will be likewise arcuately curved so that it will be maintained erect. Lower of rails for holding a document upright in front of the letter file.

14. A letter file comprising:

- a) a foot element;
- b) a staircase base located atop said foot, said base having a plurality of stairs
- c) detachable paper file trays extending generally vertically from at least some of stairs,
- d) a storage element extending from the lowest of said stairs and in front of said file trays, said storage element having an upper section and lower section, said upper section including a plurality of elongated compartments sized to receive writing instruments or the like, said lower section including a recess and upper and lower rails,
- e) a slideable storage unit sized to be received within said recess in said lower section and slideable laterally along said rails;
- f) said slideable storage unit having generally vertically oriented compartments and a front face forming a front wall to said compartments, said front wall including apertures for allowing visual inspection of the contents of said compartments
- g) a magnetic element on said front face for maintain magnetically attracted objects; and
- h) a document ledge extending from the lower of rails for holding a document upright in front of the letter file.